

[illegible]

FIG.2

```
<html>
<head>
<style type="text/css">
    #img1{position:absolute;left:50px;
        top:300px;width:300px;height:500px;}
    #img2{position:absolute;left:400px;
        top:300px;width:300px;height:500px;}
    #img3{position:absolute;left:700px;
        top:300px;width:300px;height:500px;}
</style>
</head>
<body>
    <object id="img1"type="image/png"
        src="http://www/dirA/0001/s1.png"
        alt="このイメージはPNGファイルです">
    </object>
    <object id="img2"type="image/gif"
        src="http://www/dirA/0001/s2.gif"
        alt="このイメージはG I Fファイルです">
    </object>
    <object id="img3"type="image/jpeg"
        src="http://www/dirA/0001/s3.jpeg"
        alt="このイメージはJ P E Gファイルです">
    </object>
</body>
</html>
```

Diagrammatic annotations:

- 201a: A bracket grouping the CSS rules for #img1, #img2, and #img3.
- 201: A large bracket on the right side grouping the entire CSS section (from <style> to </style>).
- 202a: A bracket grouping the alt text of the first object: "このイメージはPNGファイルです".
- 202: A large bracket on the right side grouping the three object elements.

FIG.3

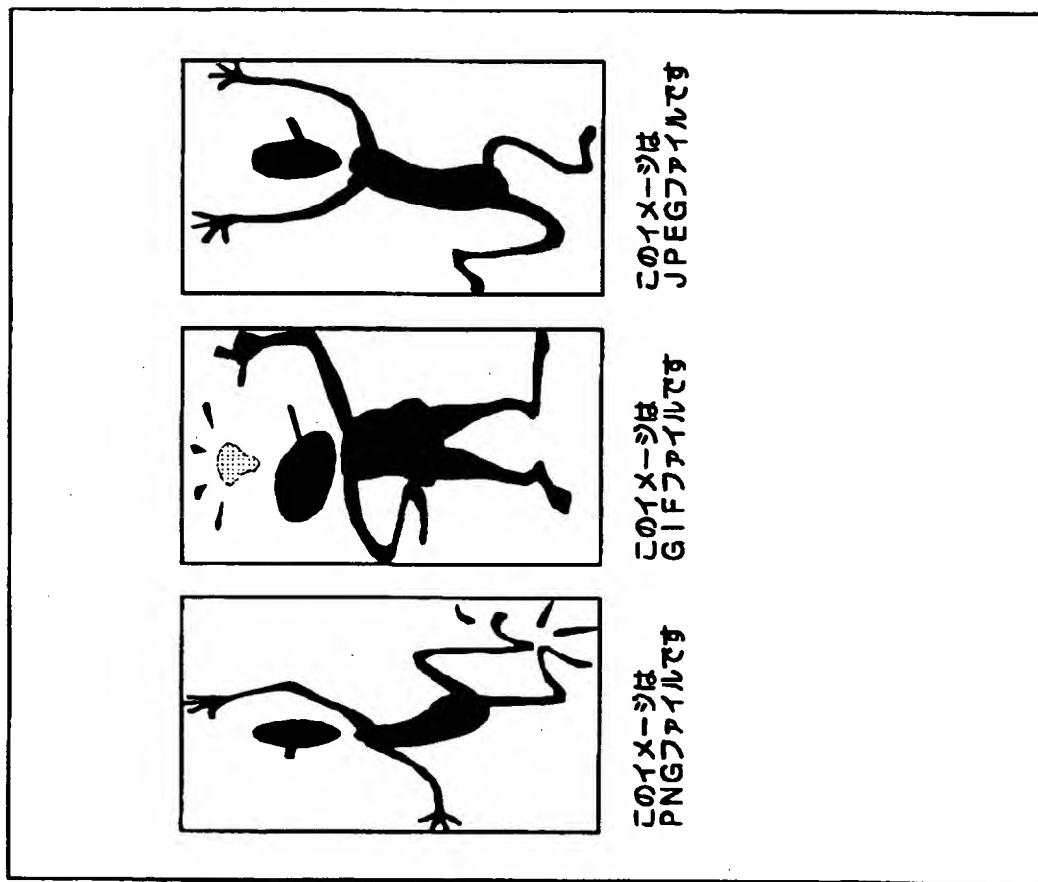


FIG.4

放送装置10の構成

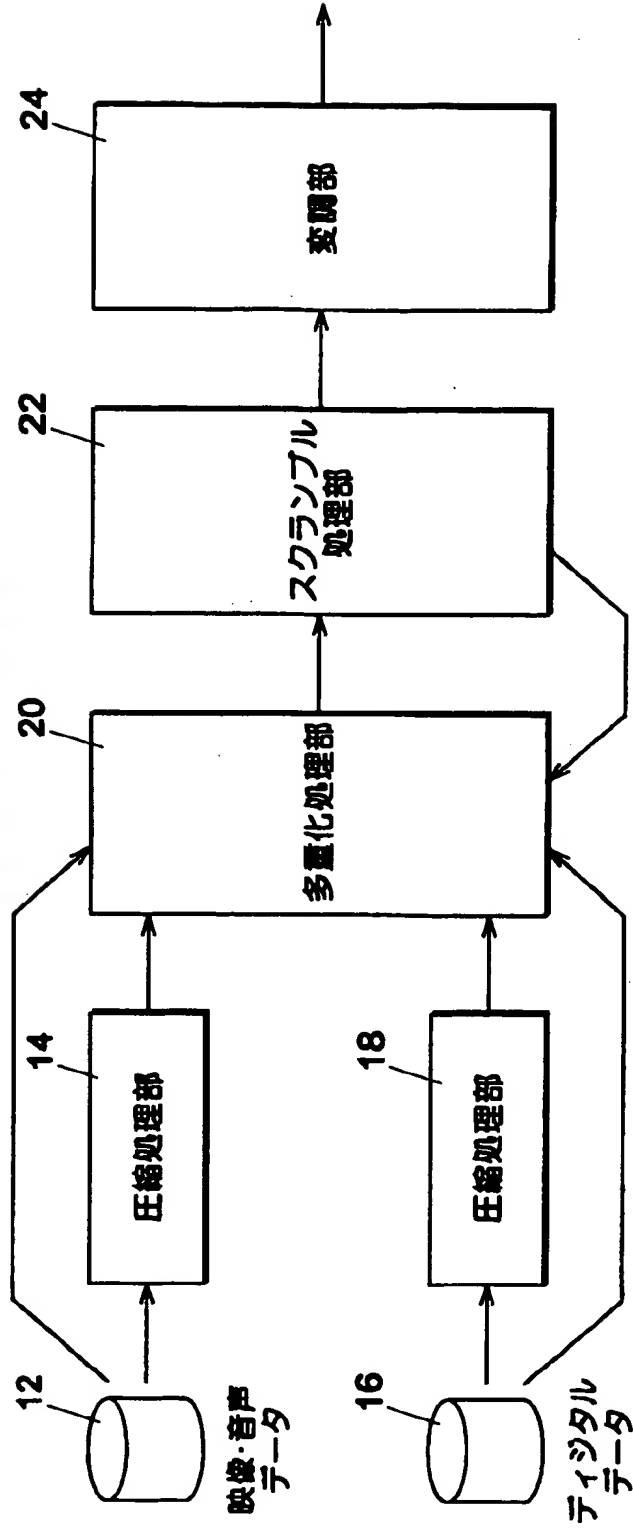


FIG.5

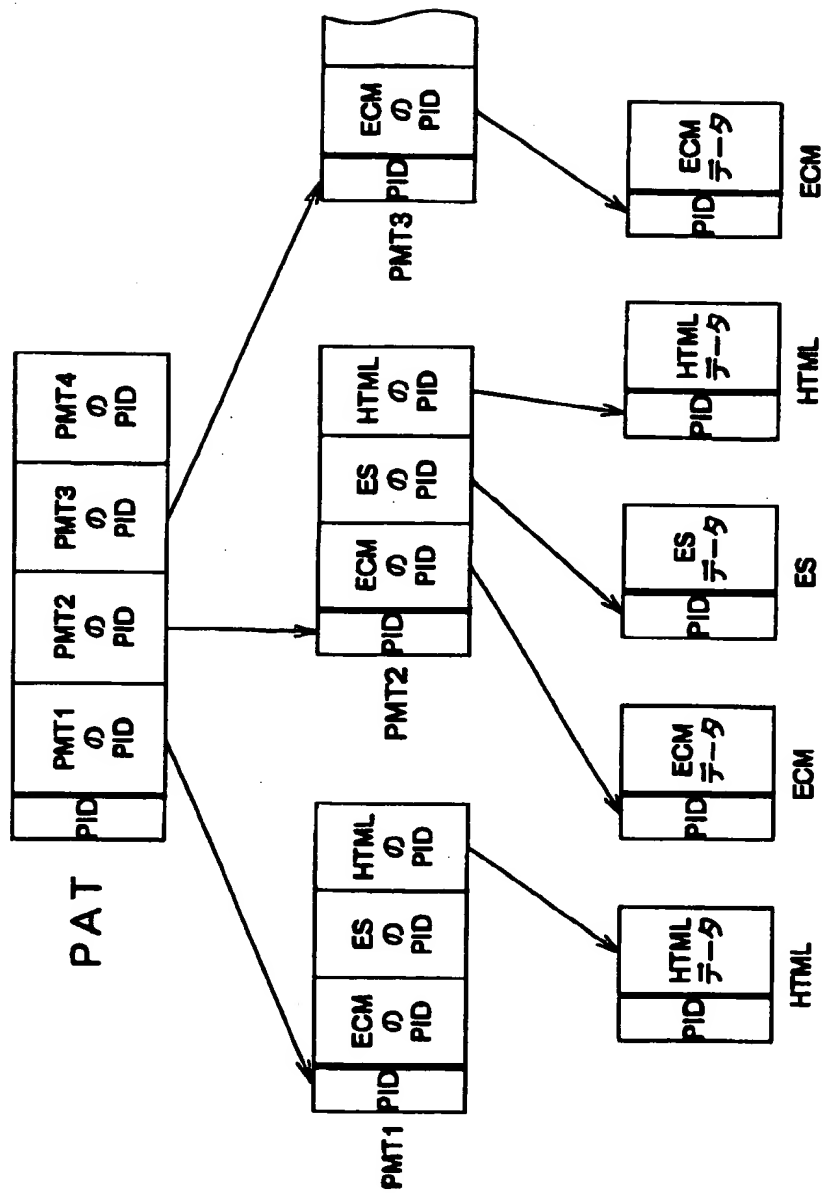


FIG.6

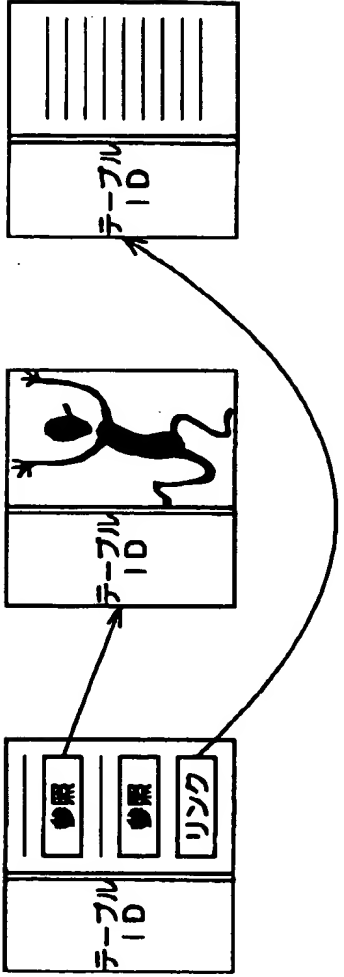


FIG.7

コンテンツ種別情報

A

1	1	1	1	-----	0
---	---	---	---	-------	---

PNG XML GIF JPEG

優先可能コンテンツ種別情報

B

1	1	0	0	-----	0
---	---	---	---	-------	---

PNG XML GIF JPEG

FIG.8

PMT

Syntax	No. of bits	Macmonic
TS_program_map_section() {		
table_id	8	uimsbf
section_syntax_indicator	1	bslbf
()	1	bslbf
reserved	2	bslbf
section_length	12	uimsbf
program_number	16	uimsbf
reserved	2	bslbf
version_number	5	uimsbf
current_next_indicator	1	bslbf
section_number	8	uimsbf
last_section_number	8	uimsbf
reserved	3	bslbf
PCR_PID	13	uimsbf
reserved	4	bslbf
program_info_length	4	bslbf
for (i=0; i<N; i++) {	12	uimsbf
descriptor()		
}		
for (i=0; i<N1; i++) {		
stream_type	8	uimsbf
reserved	3	bslbf
elementary_PID	13	uimsbf
reserved	4	bslbf
ES_info_length	12	uimsbf
for (i=0; i<N2; i++) {		
descriptor()		
}		
}		
CRC_32	32	rpchof
}		

50

FIG. 8 is a diagram illustrating the syntax of the PMT (Program Map Table) section. The diagram shows the structure of the PMT section, including the table_id, section_syntax_indicator, section_length, program_number, version_number, current_next_indicator, section_number, last_section_number, PCR_PID, program_info_length, and a loop for descriptors. The diagram also shows the CRC_32 field at the end of the section.

FIG.9

PMTのdescriptor

データ構造	ビット数	ビット列表記
<pre> data_component_descriptor() { descriptor_tag descriptor_length descriptor_component_id for (i=0; i<N; i++) { <u>additional_data_component_info</u> } } </pre>	 8 8 16 8	 uimsbf uimsbf uimsbf uimsbf
↓		
<pre> additional_html_info() { bit_flag_length for (i=0; i<bit_flag_length; i++) { bit_flag } } </pre>	 8 8	 uimsbf uimsbf

FIG.10

受信装置の全体構成

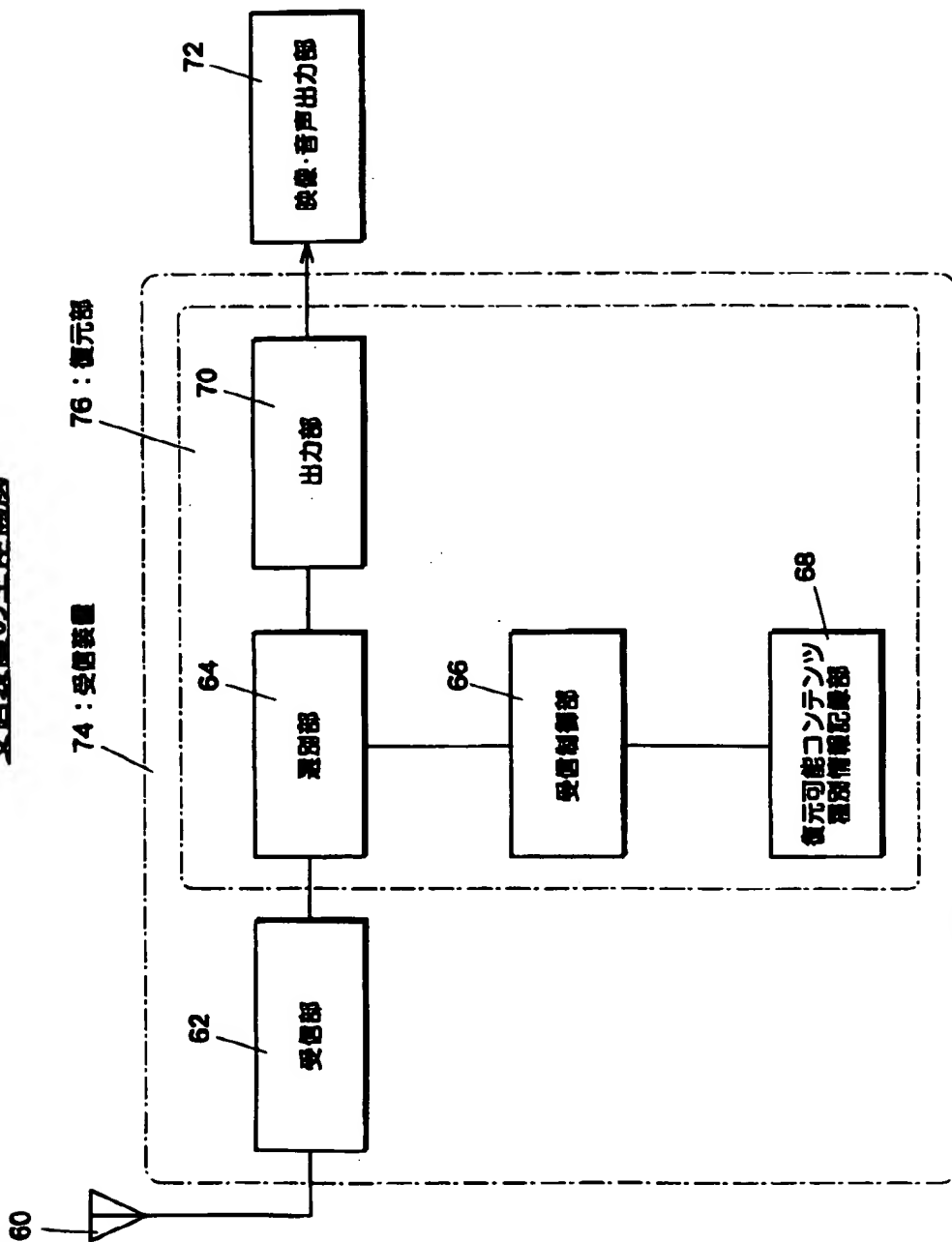


FIG. 11

受信装置のハードウェア構成

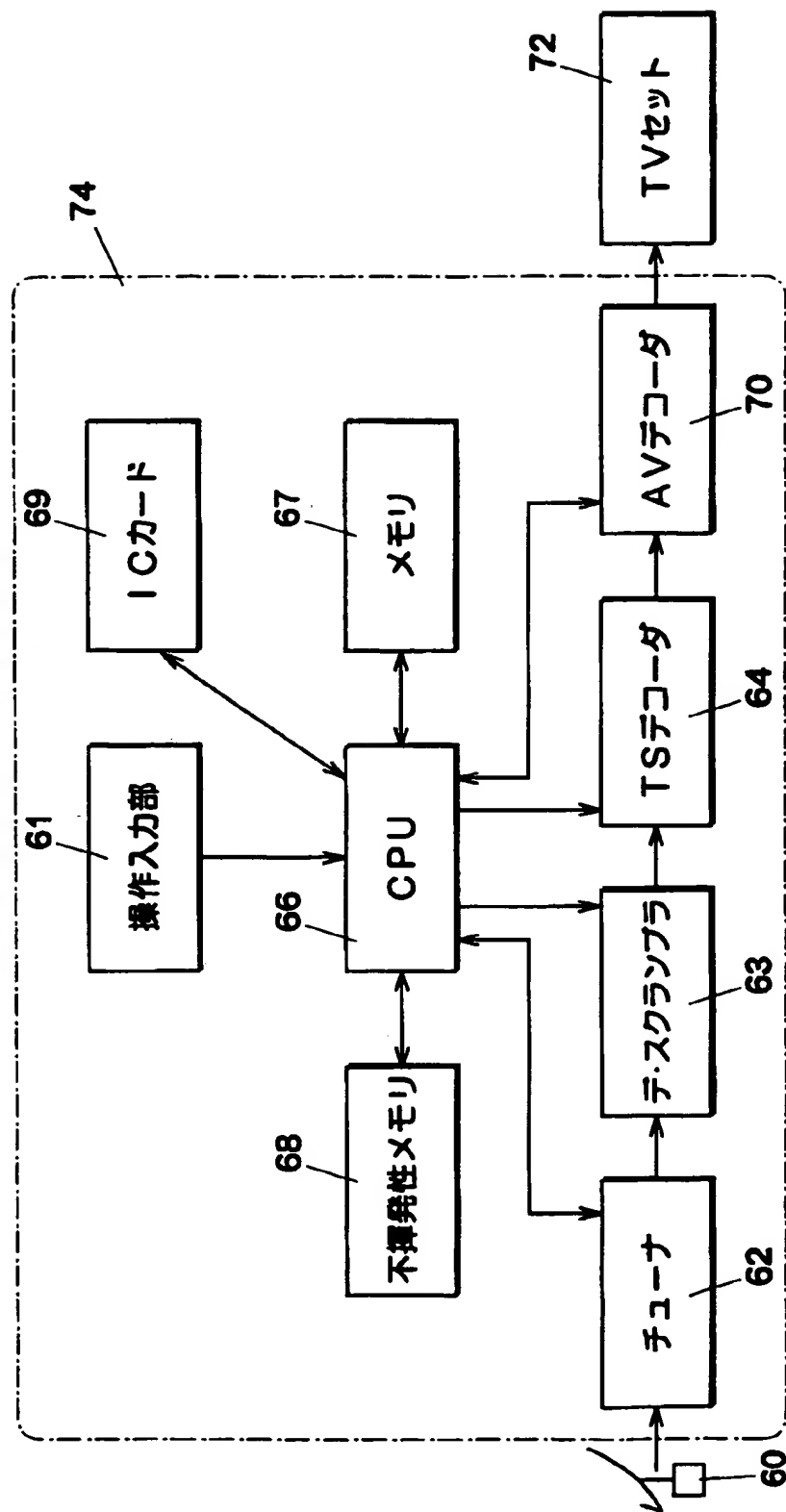


FIG.12

受信処理

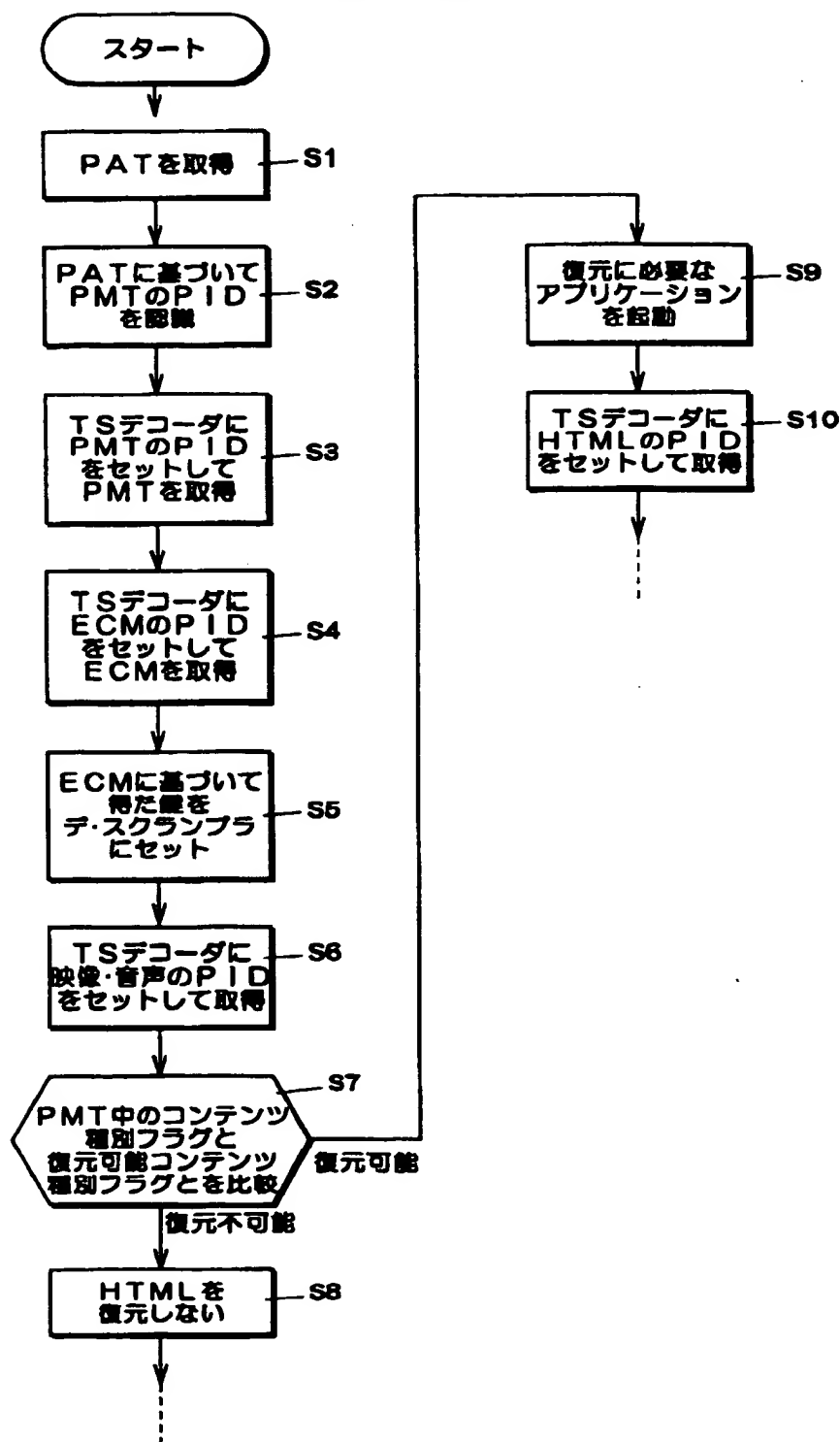


FIG.13

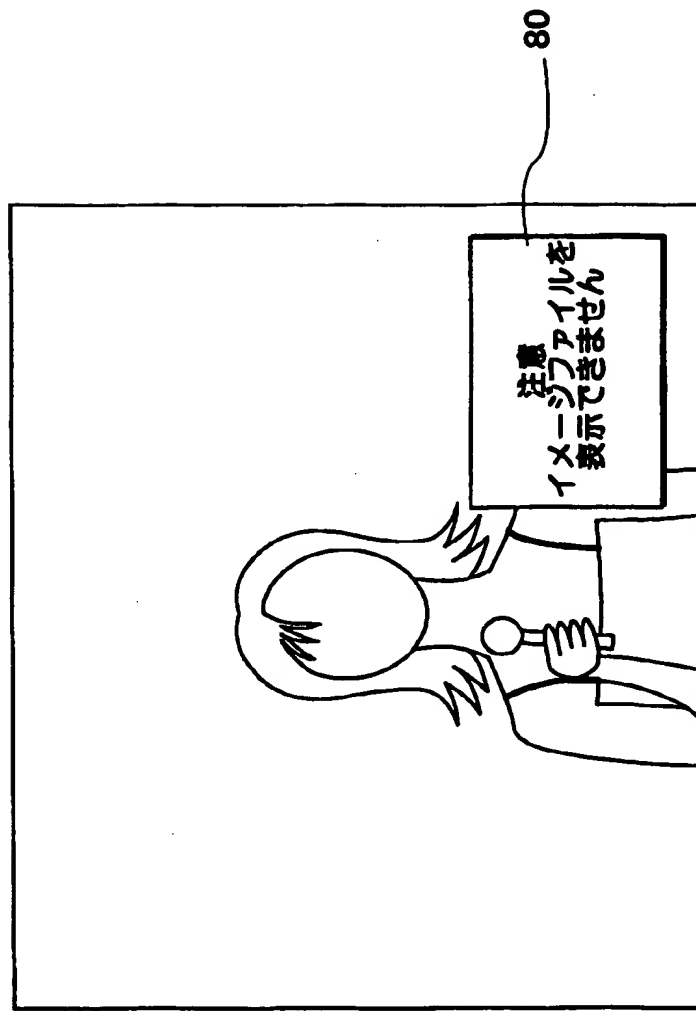


FIG.14

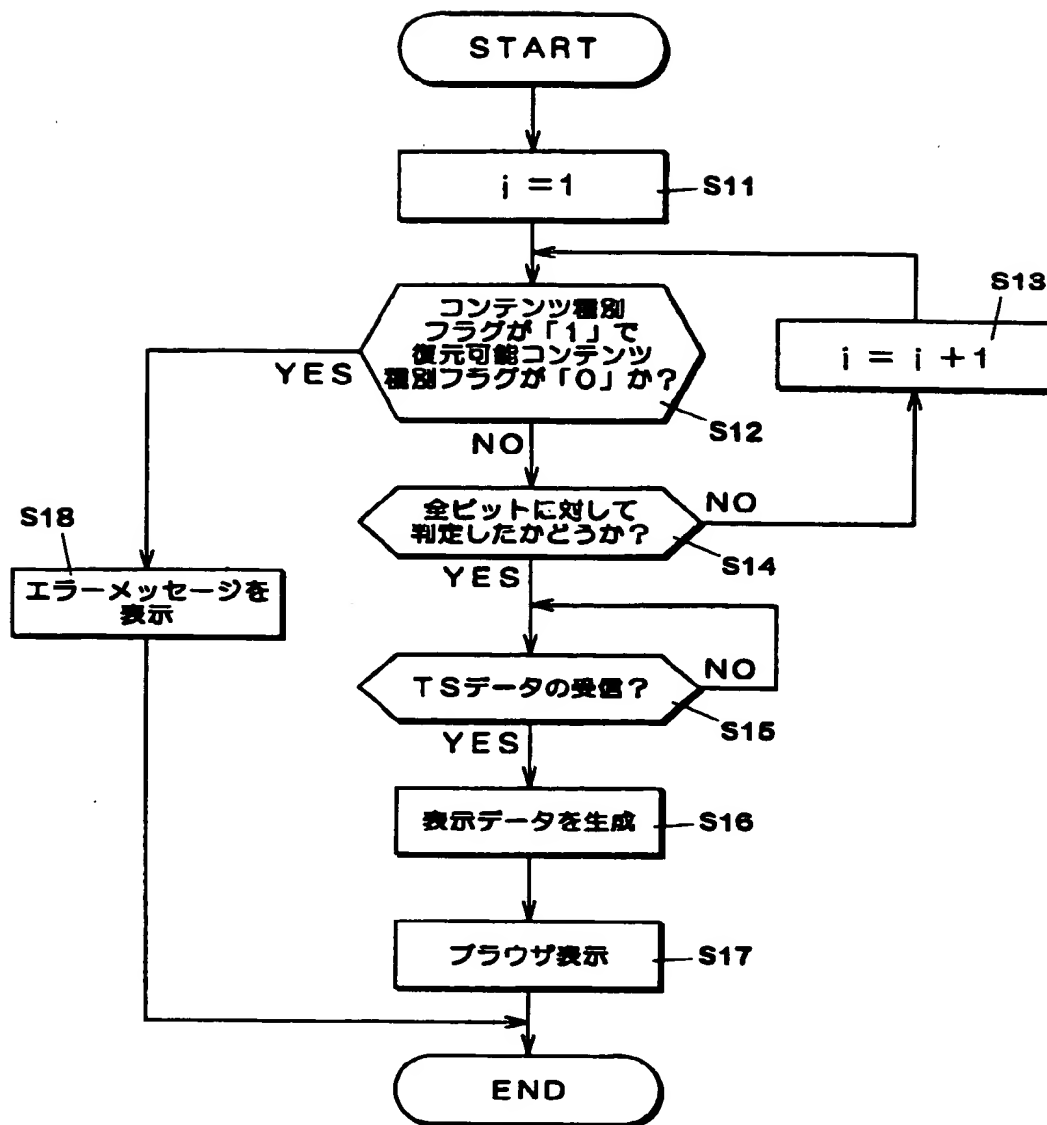


FIG.15

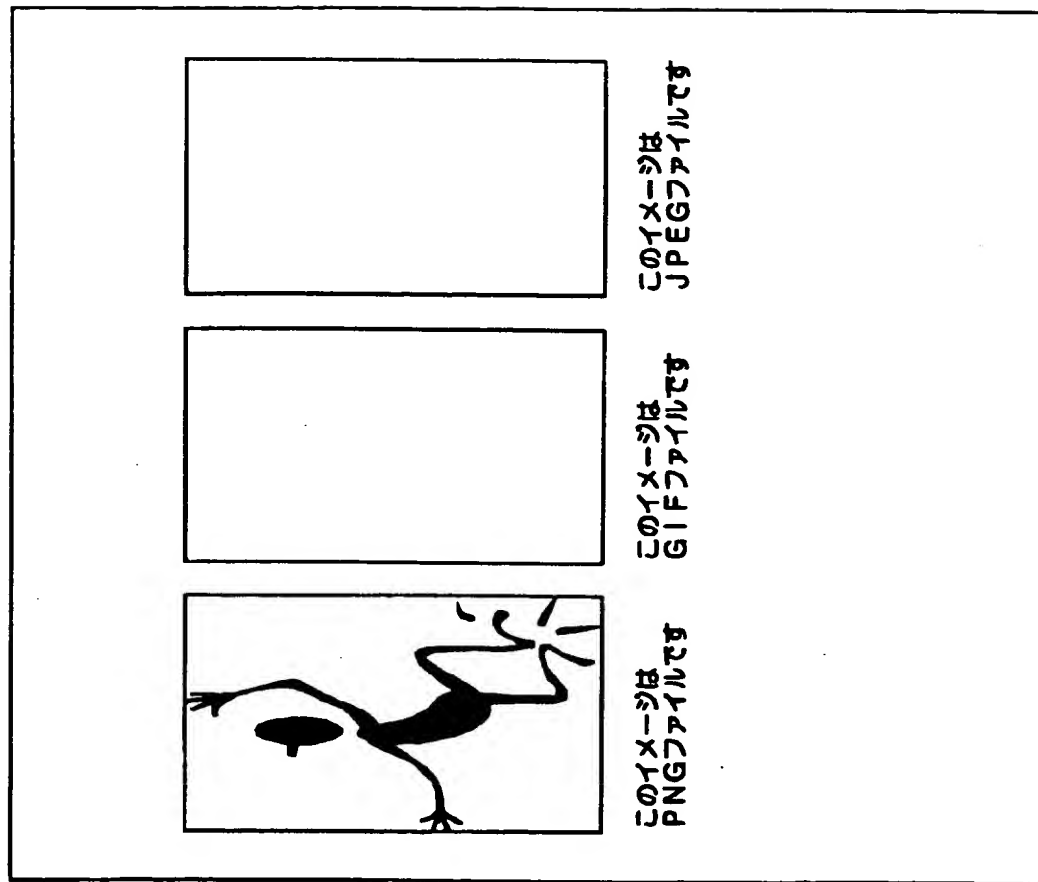


FIG.16

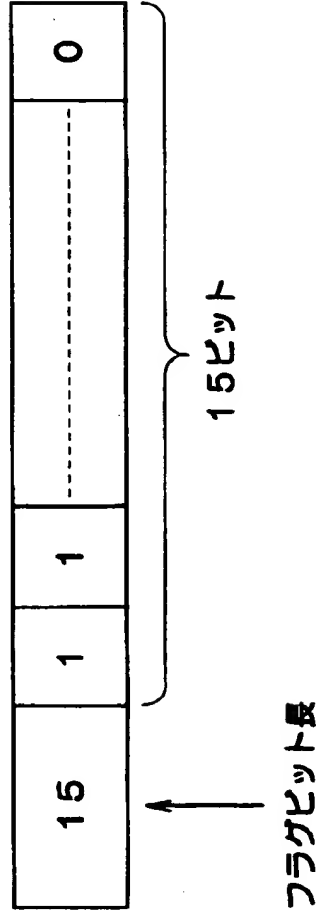


FIG.17

PNG, GIF, JPEG

FIG.18

コンテンツ種別情報

1	1	1	1	1	0
---	---	---	---	---	---



取扱情報 PNG XML GIF JPEG

FIG.19

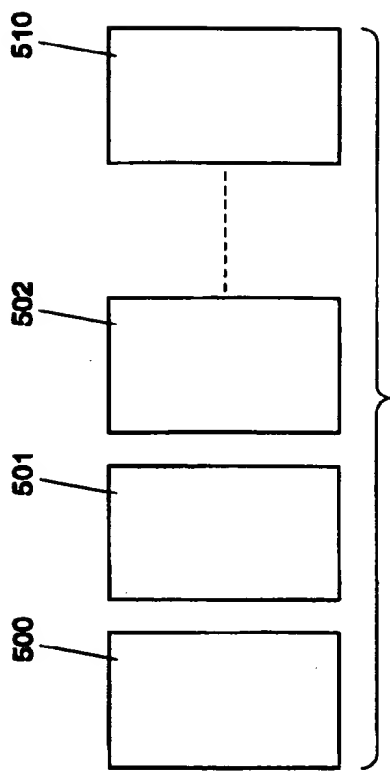


FIG.20

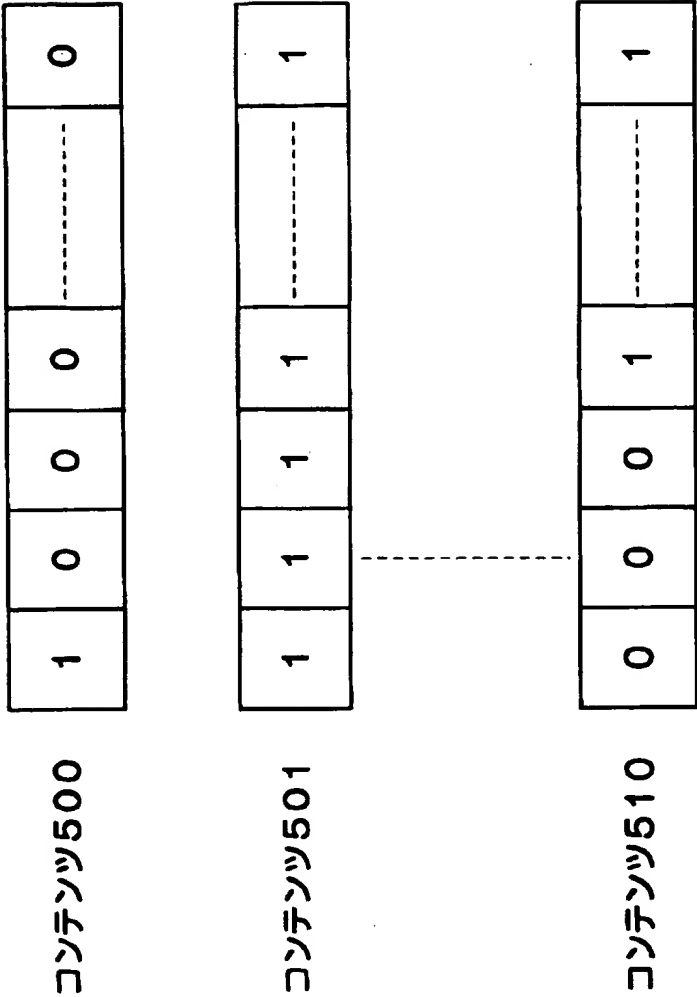


FIG. 21

DLLの構造

データ構造	ビット数	ビット列表記
<pre> DownloadInfoIndication() { dsmtccMessageHeader() downloadId blockSize windowSize ackPeriod tCDownloadWindow tCDownloadScenario compatibilityDescriptor() numberOfModules for (i=0; i<numberOfModules; i++) { moduleId moduleSize moduleVersion moduleInfoLength for (l=0; l<moduleInfoLength; l++) { moduleInfoByte } } privateDataLength for (i=0; i<privateDataLength; i++) { privateDataByte } } </pre>	 32 16 8 8 32 32 16 16 32 8 8 8 16 8	 ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf ulmsbf
<pre> データ構造 control_data_byte() { bit_flag_length for (i=0; i<bit_flag_length; i++) { bit_flag } } </pre>	 8 8	 ulmsbf ulmsbf

FIG.22

第3の実施形態

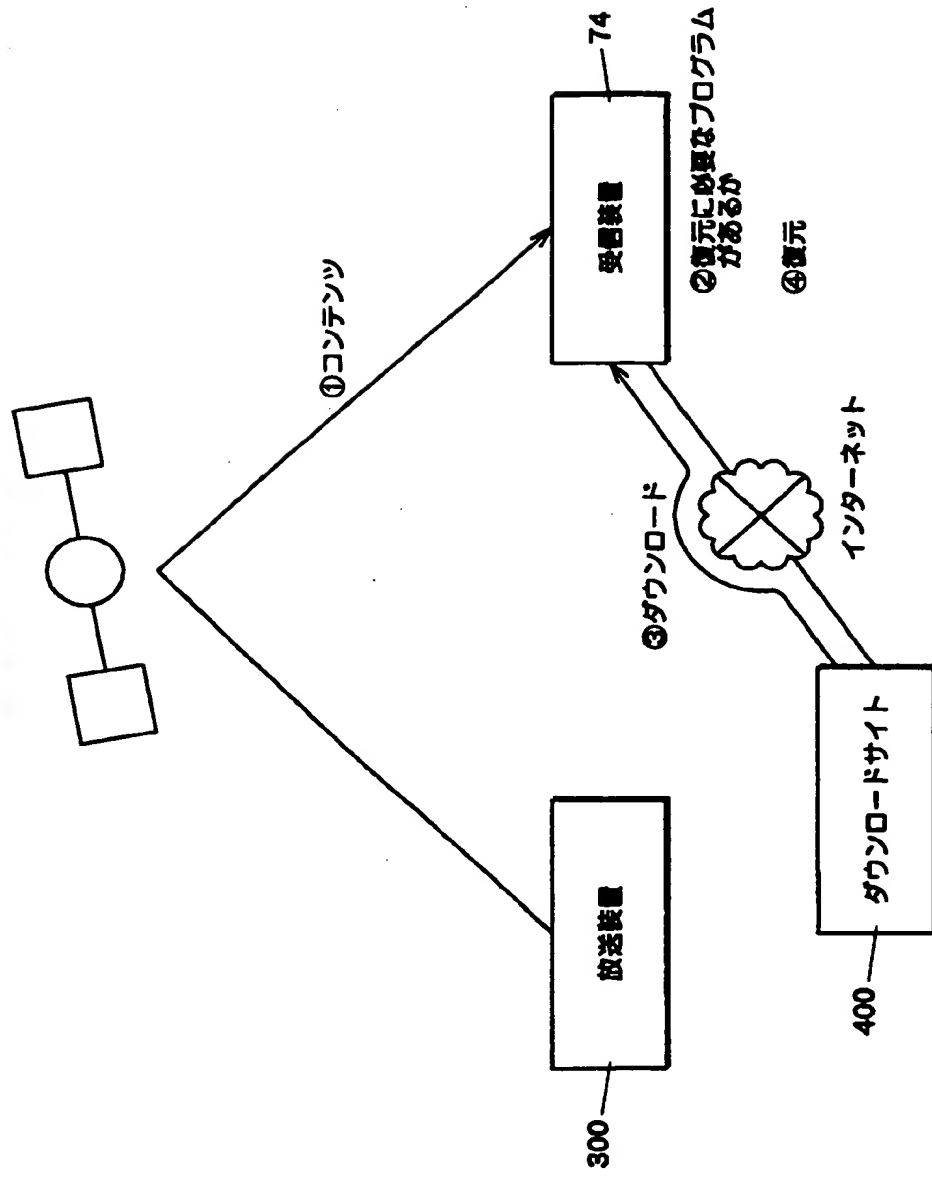


FIG.23

受信装置の全体構成

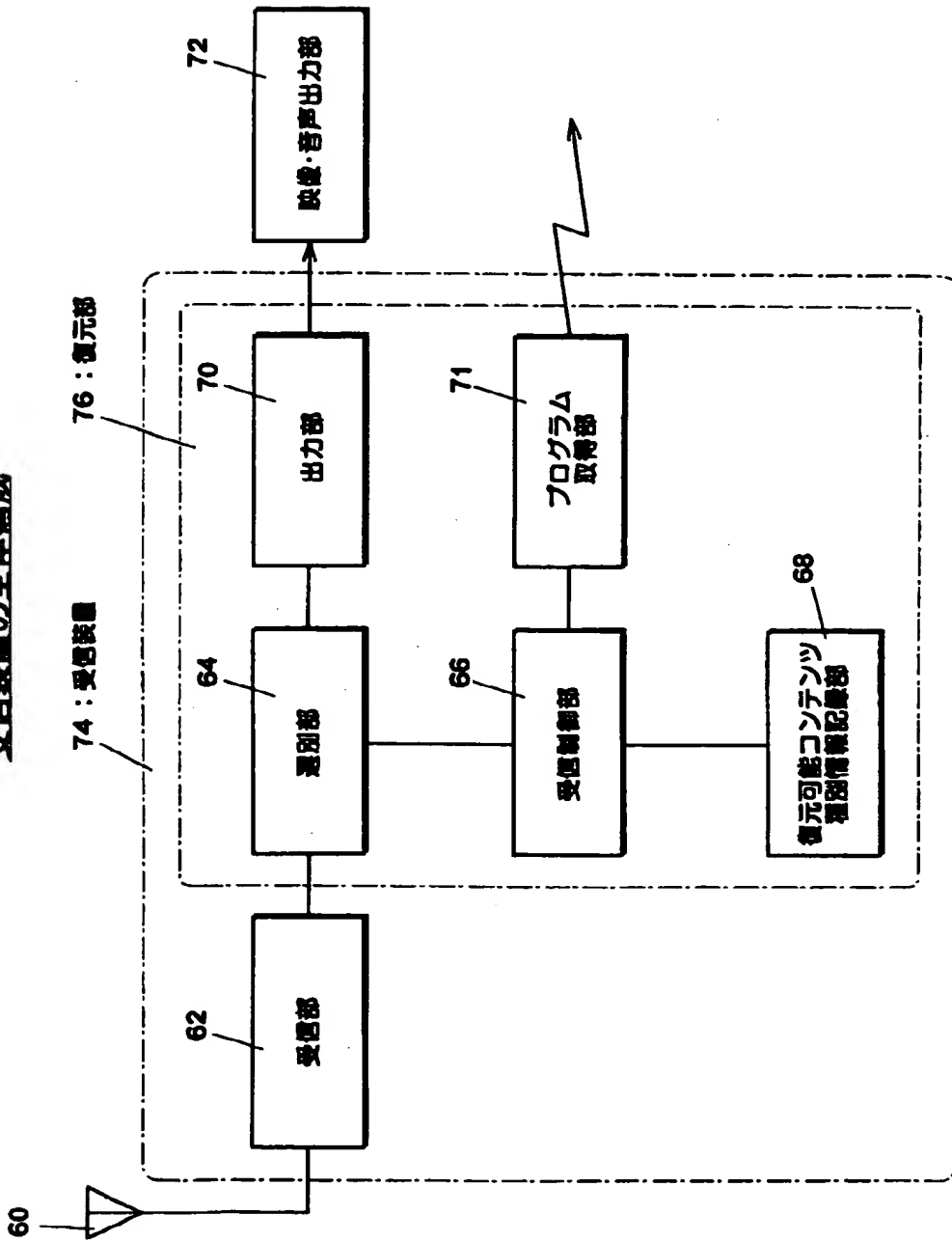


FIG.24

受信装置のハードウェア構成

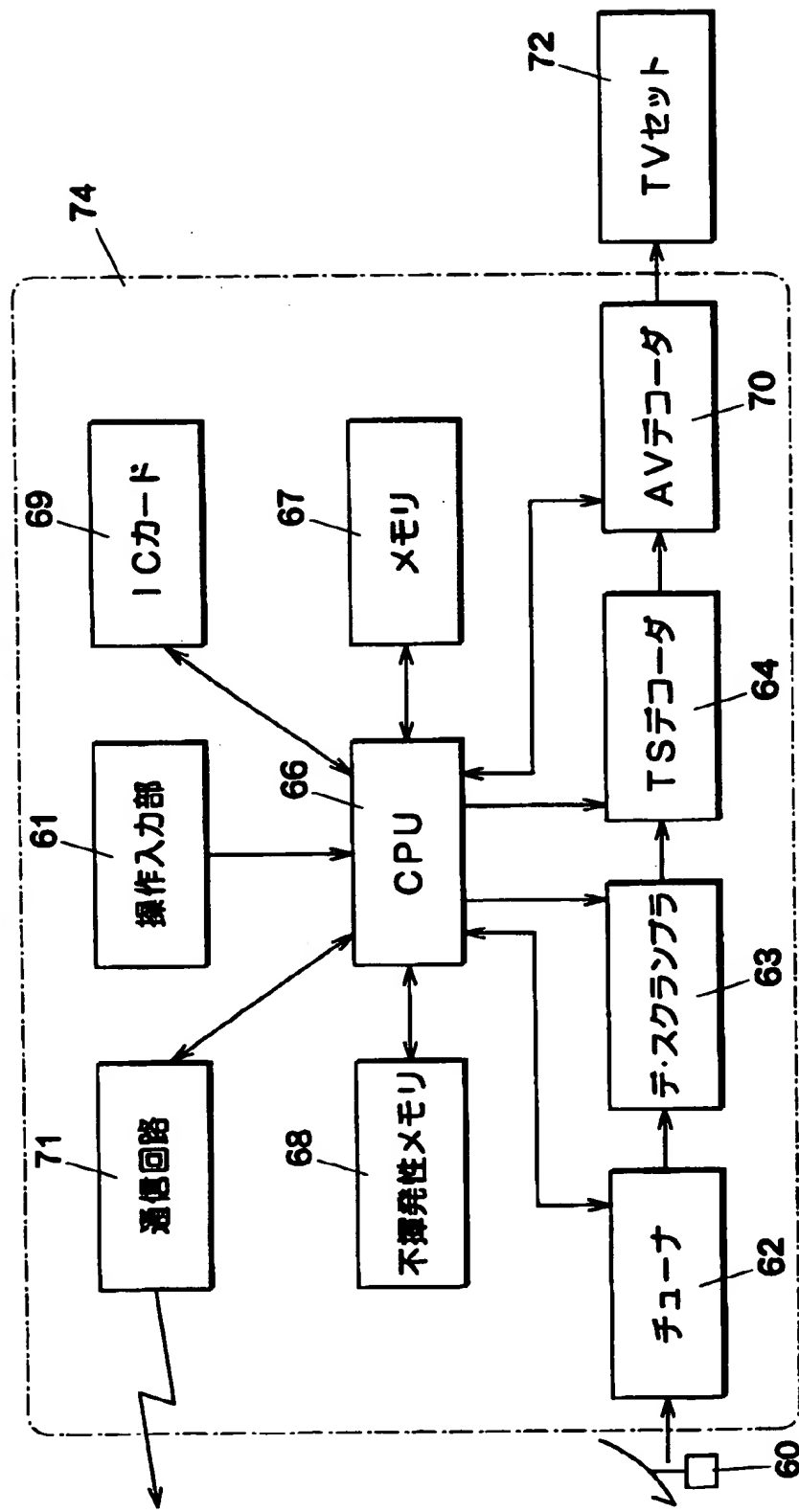


FIG.25

コンテンツ種別情報および取得先情報

PNG	1	http://www.mel.co.jp/PNG
XML	0	—
GIF	1	http://www.mel.co.jp/GIF
	---	---

FIG.26

受信処理

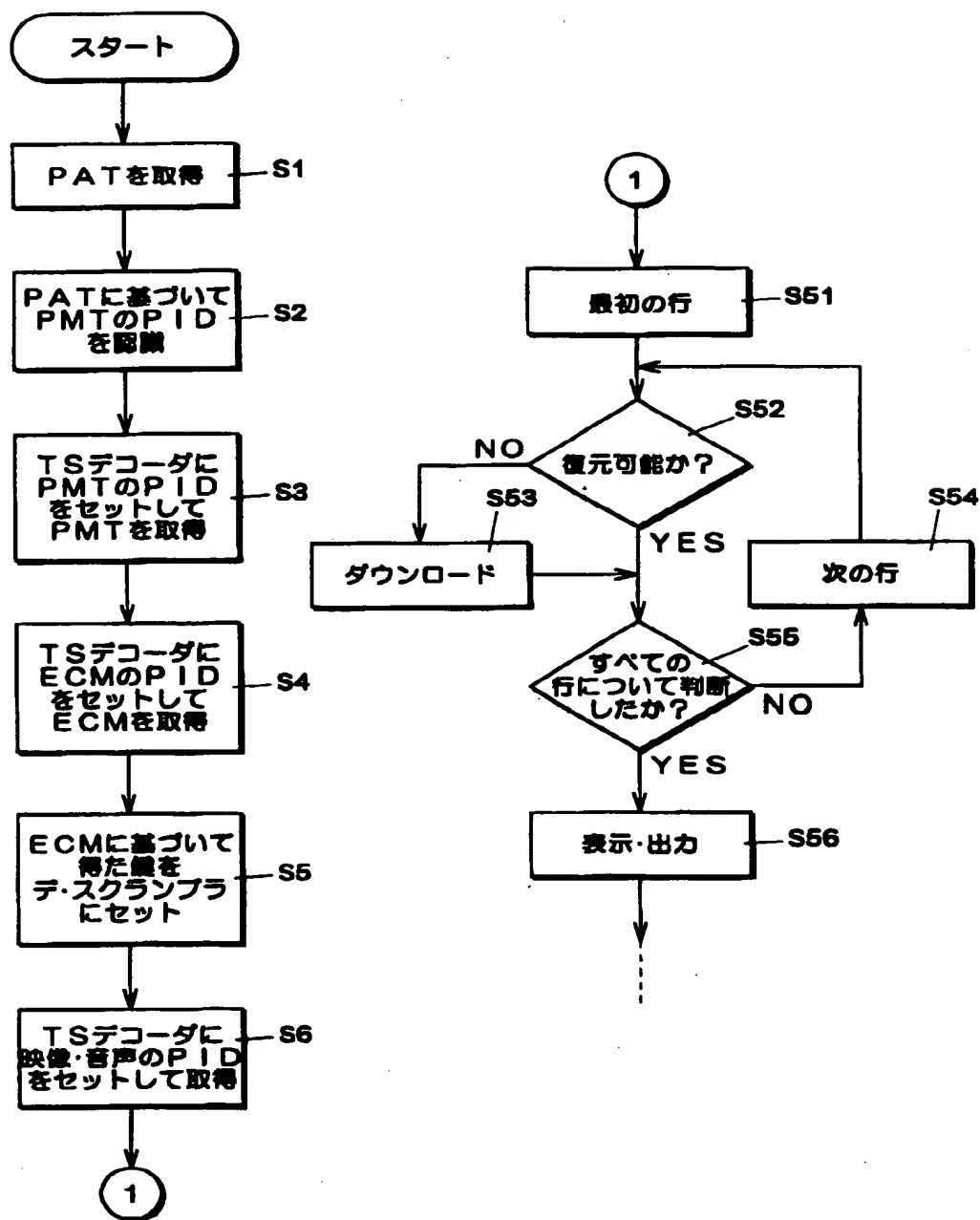


FIG.27

コンテンツ 種別情報	取得先情報	必要条件情報
PNG	http://www.mel.co.jp/PNG	300K
XML	http://www.mel.co.jp/GIF	150K
---	---	---

FIG.28

